

In the Specification

Revise page 7, lines 15-22 as follows:

This pneumatic motor has a journal-shaped driven part or output part 54. Depending on the pump motion of the piston parts of the pneumatic motor, as a drive 34 executes alternating back and forth motion, the pertinent back and forth motion then can be converted by a free-wheeling device, or free wheel device ~~or automatic clutch~~ 56 into a constant drive motion in one driving direction for the drive part 52 of the receiving element 32. The free-wheeling means 56 is especially a free-wheeling sleeve 56a which with its movable components couples the driven part 54 to the drive part 52. For this coupling, the rod-like drive part 52 viewed in the direction of FIG. 1 on its bottom is coupled to a drive axle 58 guided to turn or pivot in the lower housing part 14.